

a!
cont

the connectors including contacts electrically connected to termination posts that extend through the circuit board such that ends of the termination posts are exposed;

the circuit board including conductive paths for electrically connecting the line, data and voice connectors to the splitters; and

C) dielectric insulator members connected to the circuit boards so as to cover the exposed ends of the termination posts.

10. (Amended) A splitter card comprising:

*a*²

a circuit board;

a first connector connected to the circuit board;

a second connector connected to the circuit board;

a third connector connected to the circuit board;

a plurality of splitters connected to the circuit board;

the connectors including contacts electrically connected to termination posts that extend through the circuit board such that ends of the termination posts are exposed; and

dielectric insulator members connected to the circuit board so as to cover the exposed ends of the termination posts.

11. (Amended) The splitter card of claim 10, wherein the first, second and third connectors are 50 pair connectors, and wherein the splitter card includes 24 splitters.